SENSING LABS CD









FEATURING THE LORAWAN™ CONNECTIVITY PROTOCOL, INTEGRATES AN INPUT SENSOR FOR REED-SWITCH (DRY CONTACT) PULSE EMITTERS.

Designed for outdoor use, Senlab M offers a ruggedized IP68 casing and robust wireless connectivity for continuous monitoring in harsh environments.

This Senlab offers best in class features as:

Battery Life time

Rich Data Content
 Radio Performances

Advanced set of functionalities (see on verso)

TYPICAL APPLICATIONS

Water, gas, and electricity metering
 Energy consumption monitoring and control
 Building Energy Management System





+ 20 years *



15 km *



IP68 (Outdoor use)

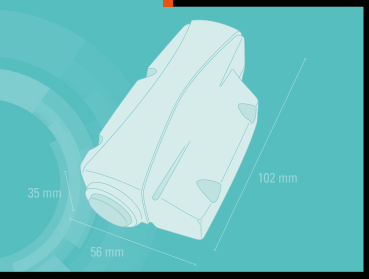


Local or Public Network compliant

TECHNICAL SPECIFICATIONS

Physical specifications	Physical dimensions	56 x 102 x 35 mm					
	Weight	140 gr					
	Operating temperature	-20°C to +70°C					
RF spécifications	RF sensitivity	-137 dBm					
	RF power	+14 dBm (25 mW)					
	Radio band	868 MHz					
EC Conformity: Compliant with Directive 2014/53/UE (RED)	EMC	Final draft EN 301 489-3 v2.1.1 Draft EN 301 489-1 v2.2.0					
	Radio	EN 300 220-2 v3.1.1					
	Magnetic field exposure	EN 62479					
	Safety	IEC 60950-1, EN 60950-22					

DIMENSIONAL DRAWING



TECHNICAL FEATURES FOCUS

Plug & Play installation

- Product fixing with 2 cable ties on wall or pipe provided with 1 meter cable ready to be plugged on pulse emitter
- Activation with magnet (LED feedback)

High configurability of pulse counting

- Standard input for dry contact (including debounce algorithm)
- Specific input for open collector circuit
- Set/Reset of start index
- Wirecut and minimal flowrate information
- Log and transmit mode for battery lifetime enhancement up to 24 logs per transmission
- Stream mode (timestamp for each pulse) for consumption profile analysis
- Reconfiguration possible over the air

Network configuration

- LoRaWAN parameters
 (OTAA or ABP activation mode, initial datarate,...)
- Encryption keys customizable by client
- Standard LoRaWAN retries support
- Radio collisions avoidance by pseudo-randomization of transmissions
- Advanced transmission reliability mechanisms (redundancy of data, recovery of lost messages, ...)

BATTERY LIFE DURATION ESTIMATION

This following matrix provides the estimated battery lifetime depending on the average Spreading factor used by the Senlab and the transmission period.

Battery life (years)	10mn	15mn	30mn	1h	2h	4h	6h	8h	12h	24h
SF7	15,0	17,0	19,6	>20	>20	>20	>20	>20	>20	>20
SF8	12,0	14,3	17,7	>20	>20	>20	>20	>20	>20	>20
SF9	8,6	10,9	14,8	18,1	>20	>20	>20	>20	>20	>20
SF10	5,6	7,5	11,4	15,3	18,4	>20	>20	>20	>20	>20
SF11	3,5	4,8	8,0	11,9	15,7	18,7	>20	>20	>20	>20
SF12	2,0	2,9	5,2	8,4	12,4	16,1	18,0	19,0	>20	>20

T.: +33(0)4 67 13 01 57 • contact@sensing-labs.com Sensing Labs • Cap Oméga • Rd-pt Benjamin Franklin • 34960 Montpellier cedex 2 • France